

#### ABSTRACT OF THE DISCLOSURE

Male and female housings (10, 20) have erroneous connection preventing structures (32, 16), and the connection of the housings (10, 20) is prevented at a preventing position (PP) located before an initial connection position (ICP) if the housings (10, 20) are connected erroneously. When a lever (40) is rotated in this state, push-back surfaces (49) formed at opening edges of cam grooves (44) push cam pins (13) back to separate the two housings (10, 20). Thus, the lever (40) can be prevented from damage.